Collision warning system for use with a road vehicle

Patent number:

DE19715622

Publication date:

1998-10-22

Inventor:

GOEBEL THOMAS (DE); KRISMEYER JOCHEN (DE

Applicant:

ITT MFG ENTERPRISES INC (US)

Classification:

- international:

B60Q9/00; B60R1/10; G08G1/16

- european:

B60Q1/48B; B60T7/22; G01S13/93C

Application number:

DE19971015622 19970415

Priority number(s):

DE19971015622 19970415

Docket # 4834/PCT INV. E. Fischer et al. Filed: 01/18/05

Abstract of DE19715622

A road vehicle is fitted with a number of sensors at the front (SF) and rear (SR) that detect the presence of objects when manoeuvring the vehicle. The sensors are sampled (3) and fed as inputs to an on board processor (5). A further sensor (6) monitors the speed of the road wheels and indicates when the vehicle is at a standstill. Other inputs are from the brake pedal (11). Outputs are generated to a warning display (8) and to a braking control circuit (9).

AH

Data supplied from the esp@cenet database - Worldwide

USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 2005

> USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 2005